PROJECT 10073 RECORD CHILL AFTER LUNCH 11 474 - 17 12 2 NOT P 2. LOCATION 2 - 28/04002 wreen -ake, Wisconsina MUSTIPLE 10. CONCLUSION en moterial Astro (VENUS) Poss. Att 01 11 45 .. SR OF GELECTS Venus on ana Azimuth of 300 and setting at 2240 cet. THE DESERVATION 11. BRIEF SUMMARY AND ANALYSIS bserver stated that the object solid. Edges of the object mutes were sharply outlined. The object went down into the wouls. TPL OF CBE RVATION Observer stated that the object could not be seen. Object had no distinct sound of its own. Color; bright red to or--- 1 Vis. 1 ange to white. Blue bottom. Tuvesticalor should how ochood whe flow they sour Venus also not

FCRM Previous editions of this form may be used.

AL EVIDENCE

copy: Aynot

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

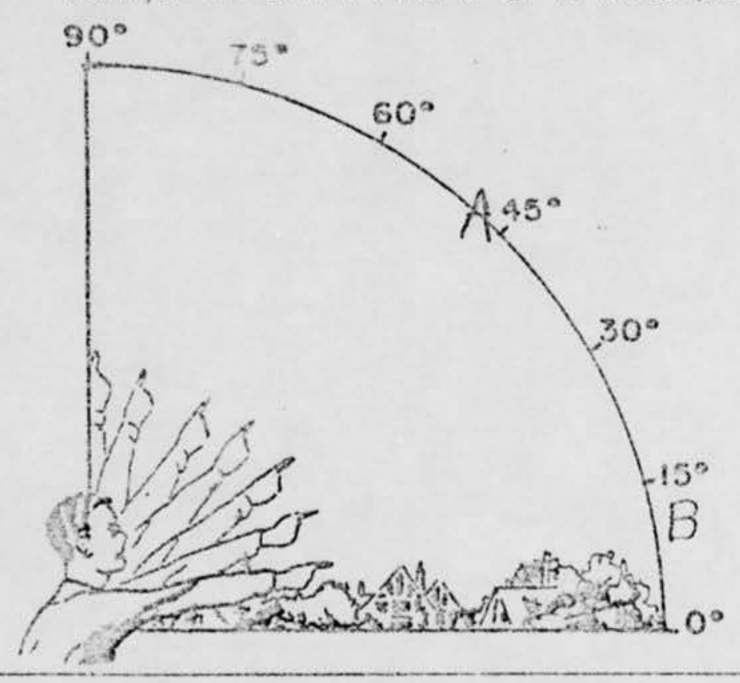
1.	When did you see the object?	2. Time of day: 10 CO. Hour Minutes
	27 4 196 Doy Month Year	
3.	Time Zone: (Circle One): a. Eastern (Control Control	(Circle One): a. Daylight Saving (Circle One): b. Standard
4.	Where were you when you saw the object?	
		C 1 1 2
	Negrest Postal Address	City or Town State or County
5.	How long was object in sight? (Total Dura	Hours Minutes Seconds
	a. Certain	c. Not very sure
	(a) Fairly certain	d. Just a guess
	5.1 How was time in sight determined?	Clock in House
	5.2 Was object in sight continuously?	Yes No
6.	What was the condition of the sky?	
	DAY	NIGHT
	a. Bright	@ Bright
	b. Cloudy	b. Cloudy
7.	IF you saw the object during DAYLIGHT,	where was the SUN located as you looked at the object?
	(Circle One): a. In front of you	d. To your left
	b. In back of you	e. Overhead
	c. To your right	f. Don't remember

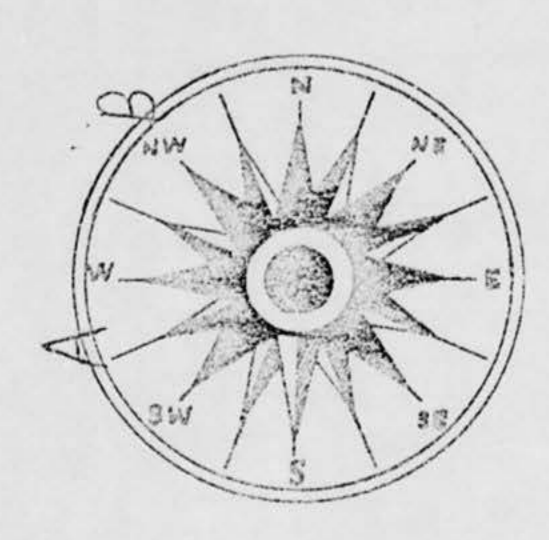
8. IF you saw the object at NIGHT, what did you notice concerning the STARS and MOON?						
	.2 MOON (Circle One):					
b. A few a. Many d. Don't remember	a. Bright moonlight b. Dull moonlight C. No moonlight — pitch dark d. Don't remember					
9. What were the weather conditions at the time you	saw the object?					
CLOUDS (Circle One):	EATHER (Circle One):					
	Dry					
	Fog, mist, or light rain					
	Moderate or heavy rain					
	. Snow . Don't remember					
10. The object appeared: (Circle One):						
6. Transparent e. Don't remember c. Vapor						
11. If it appeared as a light, was it brighter than the brightest stars? (Circle One): a. Brighter b. Dimmer d. Don't know 11.1 Compare brightness to some common object:						
12. The edges of the object were:						
(Circle One); a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. Other					
13. Did the object:	(Circle One for each question)					
a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time. c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker? h. Disappear and reappear?	Yes No Don't know					

14. Did the object disappear while you were worthing it? If so, how? The object went down into the woods. Then we could not see the object itself but could see the lighted area of the woods.				
15. Did the object move behind something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind: It moved behind: When the trees in the Court with the court is the court with the court in the court i				
16. Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:				
17. Tell in a few words the following things about the object: a. Sound Ro sound b. Color Bright red to arange to white. Blue bottom.				
18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Would be object would have been covered by the match head? Covered by one match head				
19. Draw a plature that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.				
S N				

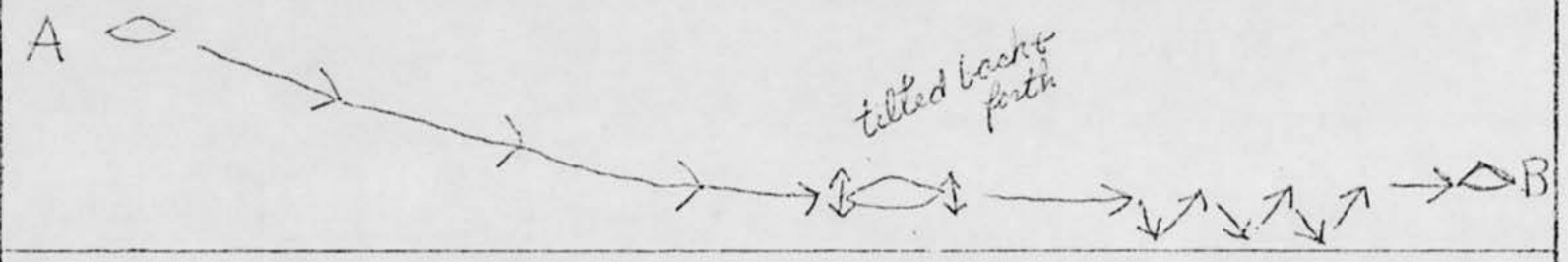
20.	Do you think you can estimate the speed of the object?						
	(Circle One)	Yes	(No)				
	IF you answered YES, th		()	mars Alin	,		
	11 you change of 1 Lo, 1.	nen what space		imuje: _z	->		
21.	Do you think you can es	timate how far	away from you	the object was?			
	(Circle One)	(Yes)	No				
	IF you answered YES, th			3	ly to	11/2 milen	
	Ir you answered I to, it	nen now for aw	ay would you se	ay it was!	/1 10 1	Let mark	
22.	Where were you located	when you saw	the object?	23. Were you	(Circle One)	
	(Circle One):	5724					
	to the same of the state of			Section Committee of the Committee of th		ection of a city?	
	a. Inside a building			The Contract of		section of a city?	
	b. In a car				en country si	de!	
	C. Outdoors			2000	an airfield?		
	d. In an airplane (type) e. At sea				g over a city		
	f. Other				g over open		
				gr Gina			
24.	24.1 What direction were a. North	ra you moving? c. Ea	(Circle One)	e. South f. Southwe		g. West h. Northwest	uestions:
	24.2 How fost were you	moving?	m	iles per hour.			
	24.3 Did you stop at an						
	(Circle One)	Yes	No				
	(Circle One)	103	No				
25.	Did you observe the obje	ect through any	of the following	ig?			
	a. Eyeglasses	Yes ((o) e.	Binoculars	(Yes)	With NO	
	b. Sun glasses	Yes ((6) f.	Telescope	Yes	(No)	
	c. Windshield	Yes ((a) g.	Theodolite	Yes	(No)	
	d. Window glass	Yes (e. f. g. h.	Other			
26.	In order that you can give object or objects which, and allowed allowed and allowed allowed and allowed allowed allowed and allowed allowed allowed and allowed allowed and allowed allowed and allowed allowed allowed and allowed allowe	ve as clear a pi	icture as possib up in the sky, w	ould give the sa	me appearar		ch you saw.
				9			

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place on "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

30.	Have you ever seen this, or a similar object before. If so give date or dates and location.				
31.	Was anyone also with you at the time you saw the object? (Circle One) 31.1 IF you answered YES, did they see the object too? (Circle One) 31.2 Please list their names and addresses:	No No			
	<u>Charles and the same of the s</u>	Hen Lake			
		Green Lake			
32.	Please give the following information about yourself:				
	NAME Last Name First Name	Middle Mama			
	ADDRESS GREEN LAKE Zons	WISCONSIN Stens 54941			
	TELEPHONE NUMBER 2001 AGE 17 SEX Male				
	Indicate any additional information about yourself, including any special experience, wh	ich might be partinent.			
33.	When and to whom did you report that you had seen the object? 28 4 67 702 Month Year This				

34.	Date you completed this questionnaire:	_28 Day	5 Month	1967 Your
35.	Information which you feel pertinent and which questionnaire or a narrative explanation of your	sighting.		
	bright sed light: Brighter	first sau	oppear	ed as a
	got closer and when see	en throught	the lies	eulars it
	appeared solid and had	I in the	car bu	watched 1
	across the road from	his has	ise	in a feeld

ASTRO (VENUS)

VENUS ON AZ OF 300 deg 311 Gn 67

SETTING AT 2240 CST.

DEPARTMENT OF THE AIR FORCE

HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC)

WRIGHT-PATTERSON AIR FORCE BASE. OHIO 43433

25 May 1967

277712467

277712467

Open Note, Whis.

SUBJECT: UFO Observation, 27 /pril 1967

TDET/UFO

ATTN OF

Green Lake, Wisconsin 54941

Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

JAMES C. MANATT, Colonel, USAF Director of Technology and Subsystems

1 Atch FTD Form 164 w/envelope

1 Meen Lake, Williamsin) May 3, 1967 54441

Broject Blue Book Inf Office 5 A FOI Washington, D. C. 20330

Dear Siri:

one miles weet of streen take, wisconsine.

On april 27,1967, at about 16

p.m.

I were going to to house which is one mile west and one mile morth of Green Lake. We went west a mile and then twent a noth on the road to his house. I noticed a bright and object in the western sky. I two hears the ground and changing from the description the descriptions. It was moving the to white to orange. It was moving

very near the yound. The sky was very clear with no clouds or no wind.

We quickly above down to theme to get him biroculars His knure is in a small wally that runa east to austruction is open. This frantis and the this of was watched the Seport which was about 3/4/4 a mike away. It hovered over the ground and titled from such to ride very slowly and was moving north tourids a small wooded hill. Through the benoculars the object was very class and distinct. It looked the the the their enclosed in this the same age when viswed with the binoculars. The object was changed from led

to orange to white all the time it tilted once we are could see its bottom which was a bluish selevouglew When it got read the woods it stopped. Then it tilted toward the north and went down into the woods. It flooded the and where it was with white light Thin it would come out again and moved anth and then didthe came thing again The lighted also of the woods and be seen wery easily without brocellars. It finally come upout of the woods again and went over the hill. We got in my can and went north to the top of a hill after we got enough nerve. We could see it still traveling moth at the top level but it was now quete aways away from us. Finally it disappeared from sight Vince when we first saw it the object

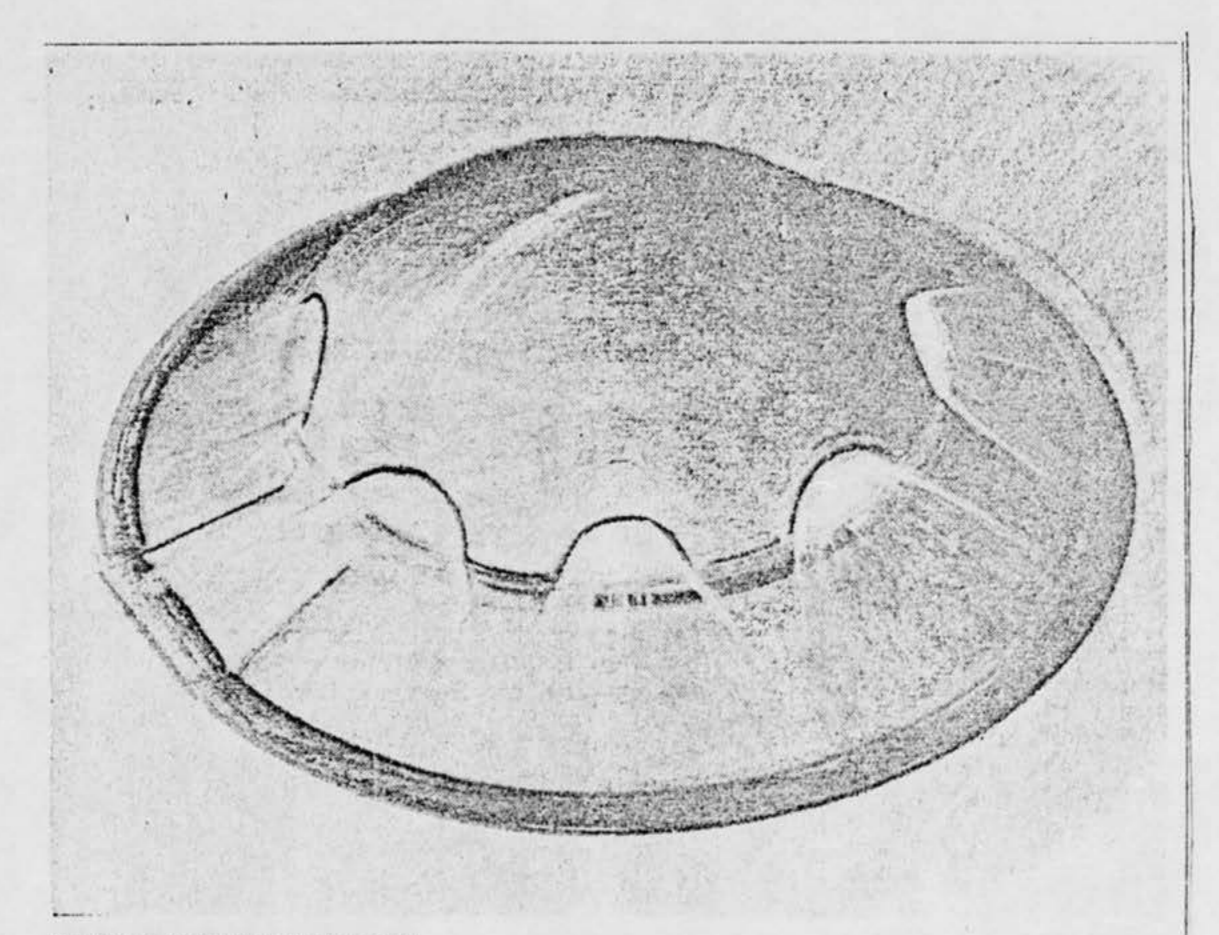
This is a close liking of the one we saw. When it turned red the top was bright red and the middle oranges. The bottom had abbuish glow. It was the same shape. Those answers

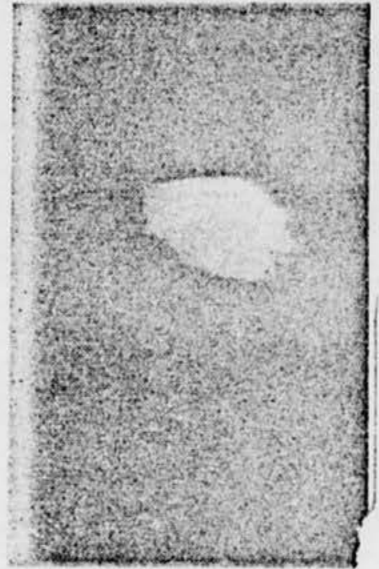
Woods Conthypiston worky

(about a mile wedsons)

for your time

Yours traly,





SHOOTS UFO PICTURE ON HUNTING TRIP

Sibley County, Minnesota, deputy sheriff Arthur Strauch took this never-before-published photo, left, of a UFO, while returning home from a bowhunting trip last October along with his son, wife, and a second couple, Mr. and Mrs. Donald Grewe. The sketch, above, of the alleged UFO was made from an aggregate description of the machine, given by the five witnesses, shortly after the prolonged, close-up sighting.